



80/281/RVN

RESULT OF VOTING ON NEW WORK ITEM PROPOSAL

IEC/TC or SC TC 80		Date of circulation 2000-11-03
Allocated project number IEC 61097-13 Ed. 1		
Reference number of the proposal 80/267/NP	Title of the TC or SC concerned Maritime navigation and radiocommunication equipment and systems	
Title of proposal: IEC 61097-13: Global maritime distress and safety system (GMDSS) - Part 13: Inmarsat-F ship earth station equipment - Operational and performance requirements, methods of testing and required test results.		

Voting results — to be completed by the secretariat and sent to the Central Office for distribution

P-members having identified a market need and supporting the addition of the new work item to the programme of work	P-members having nominated an expert	P-members not supporting the addition of the proposed new work item to the programme of work	P-members abstaining
Belgium China France Germany Italy Japan Netherlands Norway Russian Federation USA United Kingdom	Germany Japan Norway USA United Kingdom		Canada Denmark Finland Sweden
			P-members not replying Egypt Romania
Total: 11	Total: 5	Total: 0	Total: 6

<input checked="" type="checkbox"/> The proposal is supported by a simple majority of the P-members voting	<input checked="" type="checkbox"/> At least 25% of the P-members, but at least 4 P-members, have nominated or confirmed the name of an expert
--	--

Under the voting criteria for the acceptance of new work items (see ISO/IEC Directives, Part 1, 2.3.5)

<input type="checkbox"/> the proposal is not approved
<input checked="" type="checkbox"/> the proposal is approved and the new work item has been introduced in the programme of work under the following title: IEC 61097-13: Global maritime distress and safety system (GMDSS) - Part 13: Inmarsat-F ship earth station equipment - Operational and performance requirements, methods of testing and required test results.

(Titre F):

The project is assigned to	project team/working group no. 8	name of project leader ..John Hough..INMARSAT.....	
Draft attached to form 4 will be	<input type="checkbox"/> circulated as a CD	<input type="checkbox"/> discussed (with comments annexed) on [Date]	<input type="checkbox"/> circulated as a CDV
Proposed target date for submission of a CD:	CDV: 2001-11	FDIS: 2002-6	IS: 2002-9
The date and place of the first PT or WG meeting are: TBA or arrangements for electronic operations are annexed <input type="checkbox"/> .			
The list of experts nominated is annexed <input checked="" type="checkbox"/> .			
Proposals for further modifications are given in annex A <input type="checkbox"/>			

Secretariat UK	Name or signature of secretary M. A. Rambaut (2000-10-13)
-------------------	---

Annex A
EXPERTS FOR THE INMARSAT-F STANDARD (80/267/NP)

Project Leader:

John Hough
INMARSAT
99City Road
LONDON
EC1Y 1AX
e-mail: john_hough@Inmarsat.com

German Expert:

Mr Wolfgang Klauschen,
Bundesamt fuer Seeschifffahrt und Hydrographie (BSH),
Postfach 30 12
GERMANY

Japanese Expert:

Mr.Yukihiko Miyake,
Engineering Department 1
Marine Electronics Devision,
Japan Radio Co.,Ltd.
5-1-1 Shimorenjaku,
Mitaka-shi,
Tokyo 181-8510,
Japan
e-mail : j02657@m1.jrc.co.jp.,
Tel:+81-422-45-9052,
Fax:+81-422-45-9957

Norwegian Expert:

Mr. Svein Lehn, System Manager
Telenor Satellite Services AS
P.O.Box 6914, St. Olavs Plass
N-0130 OSLO
Norway
Tel.: +4722778218
Fax: +4722777178
e-mail: svein.lehn@telenor.com

United Kingdom Expert:

Mr R.Andrews,
Maritime and Coastguard Agency
Bay 2/21A,
Spring Place,
105 Commercial Road,
Southampton SO15 1EG
Tel 02380 329142

US.expert:

Timothy Maguire
US Coast Guard (GSCT-2)
2100 Second St. SW
Washington, DC
20693 USA
Tel: 202-267-2807